

Amendments to the Claims

Please amend the Claims as shown below:

1. (Currently Amended) In a server system communicatively coupled to a mobile device, a method for retrieving and communicating information, said method comprising:

accessing an instruction from said mobile device which identifies first information sent by said server system and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device ~~and comprises one or more of said data and a body of further information related to said data, and wherein the size of said body of further information is greater than is efficiently displayable on said mobile device;~~

retrieving said second information;

formatting said second information into a form compatible with facsimile transmission, wherein said formatting is performed by said server system; and

~~transmitting said second information to any to a facsimile system in close geographical proximity to said mobile device, wherein said facsimile system is~~ communicatively accessible with said server system, ~~and~~ wherein said facsimile system functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.

2. (Currently Amended) The method as recited in Claim 1 further comprising:

formatting said first information into a form compatible with said mobile device; and

sending said first information to said mobile device.

3.-4. (Cancelled)

5. (Currently Amended) The method as recited in Claim 1 wherein said second information comprises a webpage and wherein said accessing comprises receiving a Universal Resource Locator (URL) designating said webpage.

6. (Currently Amended) The method as recited in Claim 1 wherein said first and said second information is are selected from the group consisting of: a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and a voice-to-e-mail file.

7. (Original) The method as recited in Claim 1 wherein said server system is communicatively coupled to said mobile device via a wireless network.

8. (Original) The method as recited in Claim 7 wherein said wireless network includes the Internet.

9. (Previously Presented) The method as recited in Claim 1 further comprising:
receiving a facsimile transmission command; and
receiving a facsimile number wherein said facsimile system is designated as a transmission destination.

10. (Currently Amended) The method as recited in Claim 1 wherein said transmitting comprises sending said second information to a designated facsimile number.

11. (Currently Amended) A server system comprising:
a bus;
a communication interface coupled to said bus, said communication interface operable to communicatively couple with a mobile device and a facsimile system;
a processor coupled to said bus, said processor for performing a method of retrieving and communicating information, said method comprising:
accessing an instruction from said mobile device which identifies first information and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device and ~~comprises one or more of said data and a body of further information related to said data, and wherein the~~

~~size of said body of further information is greater than is effectively displayable on said mobile device;~~

retrieving said second information;

formatting said second information into a form compatible with facsimile transmission, wherein said formatting is performed by said server system; and

transmitting said information to said facsimile system, wherein said facsimile system comprises ~~any facsimile device~~ ~~a facsimile system in close geographical proximity to said mobile device, wherein said faesimile system is~~ communicatively accessible with said server system, and wherein said facsimile system effectively functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.

12. (Currently Amended) The server system as recited in Claim 11 wherein said method further comprises:

formatting said first information into a form compatible with said mobile device;
and
sending said first information to said mobile device.

13.-14. (Cancelled)

15. (Currently Amended) The server system as recited in Claim 11 wherein said second information comprises a webpage and wherein said accessing comprises receiving a Universal Resource Locator (URL) designating said webpage.

16. (Currently Amended) The server system as recited in Claim 11 wherein said first and said second information is are selected from the group consisting of: a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and a voice-to-e-mail file.

17. (Previously Presented) The server system as recited in Claim 11 wherein said server system is communicatively coupled to said mobile device via a wireless network.

18. (Previously Presented) The server system as recited in Claim 17 wherein said wireless network includes the Internet.

19. (Previously Presented) The server system as recited in Claim 11 wherein said method further comprises:

receiving a facsimile transmission command; and

receiving a facsimile number wherein said facsimile system is designated as a transmission destination.

20. (Currently Amended) The method as recited in Claim 11 wherein said transmitting comprises sending said second information to a designated facsimile number.

21. (Currently Amended) A method of using a mobile device communicatively coupled to a server system for retrieving and communicating information, said method comprising:

sending a request for first information to said server system;

receiving at said mobile device information responsive to said request, wherein said first information is identified by the mobile device and retrieved for display, and wherein further said first information references second information;

displaying data corresponding to said first information at said mobile device; and instructing said server system to transmit said second information to a designated facsimile system, ~~wherein said information comprises one or more of said data and a body of further information relating to said data, wherein the size of said body of further information is greater than is efficiently displayable on said mobile device,~~ and wherein responsive to said instructing, said server system:

formats said second information into a form compatible with facsimile transmission, said formatting performed by said server system; and

transmits said second information to a facsimile system, wherein said facsimile system comprises any facsimile device ~~a facsimile system in close geographical~~

~~proximity to said mobile device, wherein said facsimile system is communicatively accessible with said server system, and wherein said facsimile device facsimile system effectively functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.~~

22. (Cancelled)

23. (Original) The method as recited in Claim 21 further comprising instructing said server system to transmit a webpage.

24. (Currently Amended) The method as recited in step Claim 23 wherein said webpage is designated by a corresponding Universal Resource Locator (URL).

25. (Currently Amended) The method as recited in Claim 21 wherein said first information and said second information is are selected from the group consisting of: a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and a voice-to-e-mail file.

26. (Original) The method as recited in Claim 21 wherein said mobile device is communicatively coupled to said server system via a wireless network.

27. (Original) The method according to Claim 26 wherein said wireless network includes the Internet.

28. (Previously Presented) The method as recited in Claim 21 further comprising:
sending a facsimile transmission command; and
sending a facsimile number wherein said facsimile system is designated as a transmission destination.

29. (Currently Amended) A computer-readable medium having a computer-readable program code embodied therein for causing a computer system to perform a process comprising:

accessing an instruction from a mobile device which identifies first information to be communicated and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device, and wherein said first information is identified by the mobile device and retrieved for display, ~~wherein said information comprises one or more of said data and a body of further information relating to said data, and wherein the size of said body of further information is greater than is efficiently displayable on said mobile device;~~

retrieving said second information;

formatting said second information into a form compatible with facsimile transmission, wherein said formatting is performed by said server system; and

transmitting said second information to a facsimile system, wherein said facsimile system comprises any facsimile device ~~a facsimile system in close geographical proximity to said mobile device, wherein said facsimile system~~ is communicatively accessible with said server system, and wherein said facsimile device system effectively functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.

30. (Currently Amended) The computer-readable medium as recited in Claim 29 wherein said computer-readable program code embodied therein further causes a computer system to perform a process comprising:

formatting said first information into a form compatible with said mobile device; and

sending said first information to said mobile device.

31.-32. (Cancelled)

33. (Currently Amended) The computer-readable medium as recited in Claim 29 wherein said second information comprises a webpage and wherein said computer system

further performs receiving a Universal Resource Locator (URL) designating said webpage.

34. (Currently Amended) The computer-readable medium as recited in Claim 29 wherein said first and said second information is are selected from the group consisting of: a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and a voice-to-e-mail file.

35. (Previously Presented) The computer-readable medium as recited in Claim 29 wherein said computer system is communicatively coupled to said mobile device via a wireless network.

36. (Previously Presented) The computer-readable medium as recited in Claim 35 wherein said wireless network includes the Internet.

37. (Previously Presented) The computer-readable medium as recited in Claim 29 wherein said computer-readable program code embodied therein further causes said computer system to perform:

receiving a facsimile transmission command; and

receiving a facsimile number wherein said facsimile system is designated as a transmission destination.

38. (Currently Amended) A system for retrieving and communicating information, said system comprising:

means for accessing an instruction from a mobile device which identifies first information to be communicated and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device;

means for retrieving said second information;

means for formatting said second information into a form compatible with facsimile transmission, wherein said formatting means comprises a server; and

means for transmitting said second information to any facsimile system a facsimile system in close geographical proximity to said mobile device, wherein said facsimile system is communicatively accessible with said server according to said instruction, wherein said information comprises one or more of said data and a body of further information corresponding to said data, wherein the size of said body of further information is greater than is efficiently displayable on said mobile device, and wherein said facsimile system effectively functions as an accessible printer device for said mobile device for printing a hard copy of said second information effectively instantaneously.

39. (Currently Amended) The system as recited in Claim 38 further comprising:
means for formatting said first information into a form compatible with said mobile device; and
means for sending said first information to said mobile device.

40. (Currently Amended) The system as recited in Claim 38 wherein said second information comprises data displayed on said mobile device.

41. (Cancelled)

42. (Currently Amended) The system as recited in Claim 38 wherein said second information comprises a webpage and wherein said means further comprises means of receiving a Universal Resource Locator (URL) designating said webpage.

43. (Currently Amended) The system as recited in Claim 38 wherein said first and said second information is are selected from the group consisting of: a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and a voice-to-e-mail file.

44. (Previously Presented) The system as recited in Claim 38 wherein said system is communicatively coupled to said mobile device via a wireless network.

45. (Previously Presented) The system as recited in Claim 44 wherein said wireless network includes the Internet.

46. (Previously Presented) The system as recited in Claim 38 further comprising:
means for receiving a facsimile transmission command; and
means for receiving a facsimile (Fax) number wherein said facsimile system is designated as a transmission destination.

47. (Previously Presented) The system as recited in Claim 46 further comprising means of transmitting by facsimile to said designated facsimile (Fax) number.

48. (Currently Amended) In a server system communicatively coupled to a mobile device, a method for retrieving and communicating information, said method comprising:

accessing an instruction from said mobile device which identifies first information sent by said server system and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device and comprises one or more of said data and a body of further information related to said data, and wherein the size of said body of further information is greater than is efficiently displayable on said mobile device;

retrieving said second information;

formatting said second information into a form compatible with facsimile transmission, wherein said formatting is performed by said server system, wherein said facsimile compatible format comprises one or more of the G3 and TIFF protocols; and

transmitting said second information to any facsimile system a faesimile system in close geographical proximity to said mobile device, wherein said facsimile system is communicatively accessible with said server system, and wherein said facsimile system functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.

49. (Cancelled)